

INSTALLATION MANUAL MANUAL DE INSTALACIÓN MANUEL D'INSTALLATION MANUALE D'INSTALLZIONE MANUAL DE INSTALAÇÃO INSTALLATIONS-HANDBUCH ΕΓΧΕΙΡΙΔΙΟ ΕΓΚΑΤΑΣΤΑΣΗΣ ИНСТРУКЦИЯ ΠΟ УСТАНОВКЕ

 Heat pump
 Cooling only

 AVMKH020CA0
 AVMKC020CA0

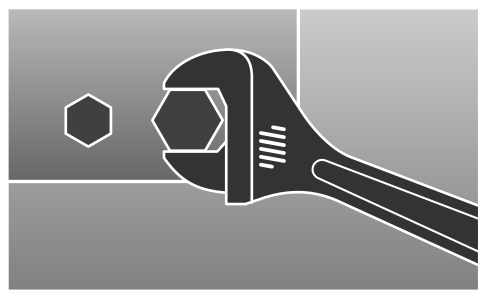
 AVMKH032CA0
 AVMKC032CA0

 AVMKH040CA0
 AVMKC040CA0

 AVMKH020EA(B)0
 AVMKC020EA(B)0

 AVMKH035EA(B)0
 AVMKC035EA(B)0

System Air Conditioner
Aire acondicionado sistemático
Climatiseur numérique multifonctionnel
Sistema Aria Condizionata
Sistema Ar Condicionado
Klimaanlage System
Σύστημα Κλιματισμού
Системный Воздушный Кондиционер



Contents

Chapter	1 Way Cassette Installation	,
	■ Preparation for Installation	4
	■ Deciding on Where to Install the Indoor Unit	5
l	■ Indoor Unit Installation	7
	■ Purging the Unit	8
	■ Electronic Expansion Valve Installation	8
	■ Connecting the Refrigerant Pipe	9
	■ Cutting/Flaring the Pipes	10
	■ Performing Leak Test & Insulation	11
	■ Drain Hose Installation	12
	■ Connecting the Connection Cord	14
	■ Assigning Address to Indoor Unit	15
	■ Additional Functions	16
	■ Bio-pure Filter Installation(Optional)	17
	■ Troubleshooting	8
Chapter	OPTIONAL ACCESSORIES	
	■ Parts List	22



1 Way Cassette Installation

Preparation for Installation	. 4
Deciding on Where to Install the Indoor Unit $\ \ .$. 5
Indoor Unit Installation	. 7
Purging the Unit	. 8
Electronic Expansion Valve Installation	. 8
Connecting the Refrigerant Pipe	. 9
Cutting/Flaring the Pipes	10
Performing Leak Test & Insulation	11
Drain Hose Installation	12
Connecting the Connection Cord	14
Assigning Address to Indoor Unit	15
Additional Functions	16
Bio-pure Filter Installation(Optional)	17
Troubleshooting	18

Preparation for Installation

When deciding on the location of the air conditioner with the owner, the following restrictions must be taken into account.

General

Do NOT install the air conditioner in a location where it will come into contact with the following elements:

- ◆ Combustible gases
- Saline air
- Machine oil
- Sulphide gas
- Special environmental conditions

If you must install the unit in such conditions, first consult your dealer.

Accessories

The following accessories are supplied with the indoor unit.
 The quantities are indicated in parentheses.

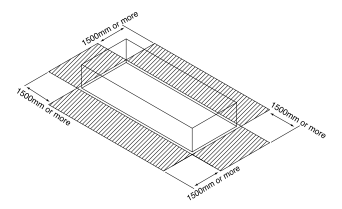
Pattern sheet (1)	Insulation refrigerant pipe (2)	Insulation drain (1)	Flexible hose (1)
0 0			
Insulation drain hose (1)	Installation manual (1)	Rubber (8)	

Deciding on Where to Install the Indoor Unit

Indoor Unit

- ◆ There must be no obstacles near the air inlet and outlet.
- Install the indoor unit on a ceiling that can support its weight.
- Maintain sufficient clearance around the indoor unit.
- Make sure that the water dripping from the drain hose runs away correctly and safely.
- The indoor unit must be installed in this way, that they are out of public access. (Not touchable by the users)

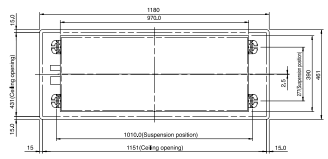
■ Space Requirements for Indoor Unit



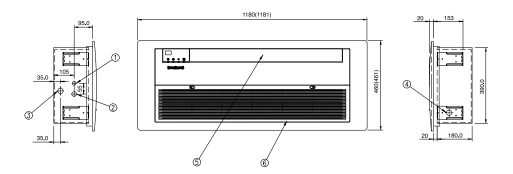
Deciding on Where to Install the Indoor Unit (cont.)

■ Drawing of the indoor unit

Unit: mm







No.	Name	Description
1	Liquid pipe connection	ø6.35 Nipple
2	Gas pipe connection	ø12.70 Flare
3	Drain pipe connection	OD29 ID25
4	Power supply connection	
5	Air discharge grille	
6	Air suction grille	

Indoor Unit Installation

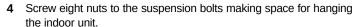
It is recommended to install the refnet joint before installing the indoor unit.

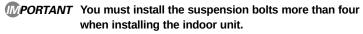
Place the pattern sheet on the ceiling at the spot where you want to install the indoor unit.

Note

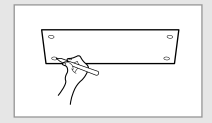
- ◆ Since the diagram is made of paper, it may shrink or stretch slightly due to temperature or humidity. For this reason, before drilling the holes maintain the correct dimensions between the markings; refer to page 6.
- 2 Insert bolt anchors, use existing ceiling supports or construct a suitable support as shown in figure.
- Install the suspension bolts depending on the ceiling type.

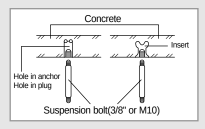
- MPORTANT ◆ Ensure that the ceiling is strong enough to support the weight of the indoor unit.
 - Before hanging the unit, test the strength of each attached suspension bolt.
 - ♦ If the length of suspension bolt is more than 1.5m, it is required to prevent vibration.

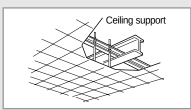


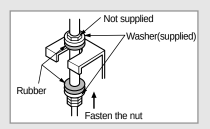


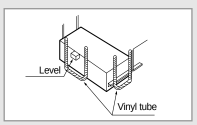
- Check the level of the indoor unit by using a leveler or a vinyl tube filled with water.
 - ◆ A tilt of the indoor unit may cause malfunction of a built-in float switch and water leaks.
- Adjust the height of the indoor unit by using the gauge of dimensions.
 - ◆ The air inlet side should be slightly higher than the air outlet side (approx. 5mm). The appropriate height from the ceiling surface is 25mm for the air inlet and 20mm for the air outlet.
 - You should adjust the gauge of dimensions and the pattern sheet to fit the cutting dimensions of ceiling.
 - Make sure that the indoor unit is installed at a level if the indoor unit slants too much, there can be water leaks.
- Tighten the upper part nuts. 7
- Remove the gauge of dimensions after installing the indoor unit.

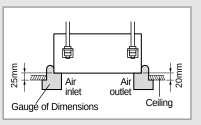




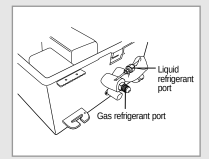








Purging the unit



On delivery, the indoor unit is loaded with refrigerant gas.

All this gas must therefore be purged before connecting the assembly piping. To purge the inert gas, proceed as follows.

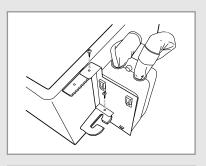
Unscrew the pinch pipe at the end of each refrigerant pipe.

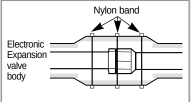
Result: All inert gas escapes from the indoor unit.

Note

 To prevent dirt or foreign objects from getting into the pipes during installation, do NOT remove the pinch pipe completely until you are ready to connect the piping.

Electronic Expansion Valve Installation





- 1 Connect a strainer to the "IN" pipe and fix it.
- 2 Fix the electronic expansion valve kit with 2 screws(TH4x12) as shown at the figure.
- 3 Connect the "OUT" pipe to the liquid refrigerant pipe.
- 4 Insulate the connection piping. A joint part of pipe needs double thickness of insulation.
- 5 Connect the electronic expansion valve cable to the main PCB of indoor
- 6 The expansion valve has to be installed that the user has no access to it. (built-in type)

Connecting the Refrigerant Pipe

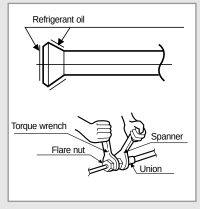
There are two refrigerant pipes of differing diameters:

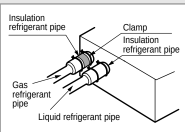
- A smaller one for the liquid refrigerant
- ◆ A larger one for the gas refrigerant
- ◆ The inside of copper pipe must be clean & has no dust.
- 1 Remove the pinch pipe on the pipes and connect the assembly pipes to each pipe, tightening the nuts, first manually and then with a wrench, a spanner applying the following torque.

Outer Diameter	Torque (kgf•cm)
6.35 mm (1/4")	144~176
9.52 mm (3/8")	333~407
12.70 mm (1/2")	504~616
15.88 mm (5/8")	630~770
19.05 mm (3/4")	990~1210
22.23 mm (7/8")	990~1210

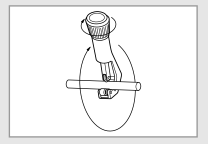
Note

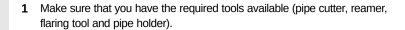
- ◆ If the pipes must be shortened refer to page 10.
- 2 Must use insulator which is thick enough to cover the refrigerant pipe to protect the condensate water on the outside of pipe falling onto the floor and the efficiency of the unit will be better.
- 3 Cut off any excess foam insulation.
- 4 Be sure that there must be no crack or wave on the bended area.
- 5 It would be necessary to double the insulation thickness(10mm or more) to prevent condensation even on the insulator when if the installed area is warm and humid.

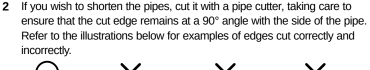


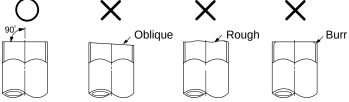


Cutting/Flaring the Pipes



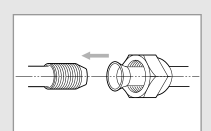




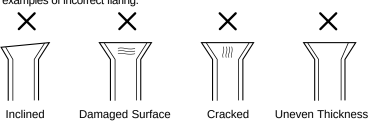


- To prevent any gas from leaking out, remove all burrs at the cut edge of the pipe, using a reamer.
- 4 Slide a flare nut on to the pipe and modify the flare.

Outer Diameter (D)	Depth (A)
6.35 mm (1/4")	1.3mm
9.52 mm (3/8")	1.8mm
12.70 mm (1/2")	2.0mm
15.88 mm (5/8")	2.2mm
19.05 mm (3/4")	2.2mm
22.23 mm (7/8")	2.2mm



5 Check that the flaring is correct, referring to the illustrations below for examples of incorrect flaring.



6 Align the pipes and tighten the flare nuts first manually and then with a wrench, applying the following torque.

Outer Diameter	Torque (kgf•cm)
6.35 mm (1/4")	144~176
9.52 mm (3/8")	333~407
12.70 mm (1/2")	504~616
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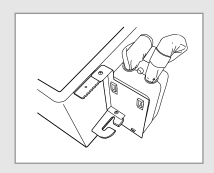
CAUTION

 In case of welding the pipe, you must weld with nitrogen gas blowing.

Performing Leak Test & Insulation

Leak Test

To check for gas leaks on the indoor unit, check the connection part of each refrigerant pipe by using a leak detector.



Insulation

Once you have checked that there are no leaks in the system, you can insulate the piping and hose.

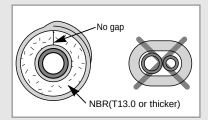
1 To avoid condensation problems, place T13.0 or thicker Acrylonitrile Butadien Rubber separately around each refrigerant pipe.

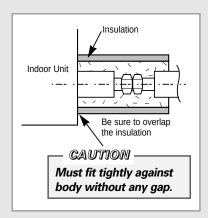
Note

Always make the seam of pipes face upwards.

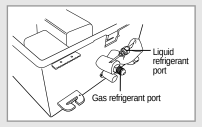


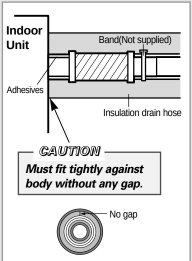
3 Finish wrapping insulating tape around the rest of the pipes leading to the outdoor unit.





Drain Hose Installation





Care must be taken when installing the drain hose for the indoor unit to ensure that any condensate water is correctly drained outside.

1 Insert the flexible hose to the drain hose port.

Note

- Attach the drain hose to the drain hose port with an adhesive for PVC and tape to prevent water leaks, then secure the hose with a band etc..(The band is not supplied with the air conditioner.)
- Install the drain hose so that its length can be as short as possible. Internal diameter of the drain hose should be the same or slightly bigger than the external diameter of the drain hose port.
 - ◆ Inner diameter of the drain hose



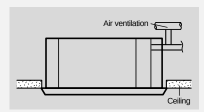
Note

- Give a slightly slant to the drain hose for proper drainage of condensate.
- Secure the drain hose with an adhesive for PVC and tape not to be separated from the unit.
- 3 Wrap the drain hose with the insulation drain as shown in figure and secure it.

CAUTION

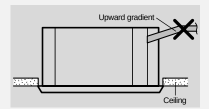
Check that the indoor unit is level with the ceiling by using the leveler.

Install air ventilation to drain condensate water smoothly.



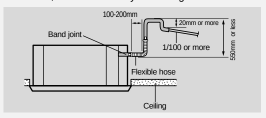
Do not give the hose and upward gradient after the connection port.

This will cause water to flow backwards when the unit is stopped, resulting in water leaks.

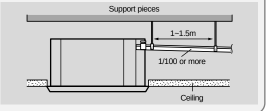


When installing a flexible hose, install a flexible hose to be bent smoothly from a drain hose port, especially within 100-200mm.

Otherwise, flexible hose may be damaged and leak.



Do not apply force to the piping on the unit side when connecting the drain hose. The hose should not be allowed to hang loose from its connection to the unit. Fasten the hose to a wall, frame or other support as close to the unit as possible.



Lift-up Drain piping

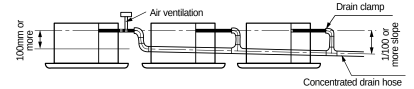
If it is necessary to increase the height of the drain hose somewhat, install a lift-up drain piping.

- 1 Connect a lift-up drain pipe top to the drain hose with an adhesive for PVC.
- 2 Wrap the insulation drain with a vinyl tape.
- 3 Connect the lift-up drain pipe to the indoor unit drain hose with an adhesive for PVC.
- 4 Turn the lift-up drain piping, then adjust the height.

Note

◆ If it is raised higher than 55cm, there can be water leaks.

Mote
♦ If a concentrated drain hose is installed, refer to the figure below.



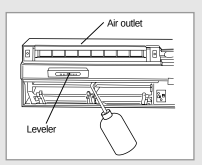
■ Testing the Drainage

You should test drainage after completing the installation. Prepare a little water about 1.0 liter.

- 1 Open the cover water supply intake.
- 2 Pour water into the water supply intake.

CAUTION -

When maintaining the air conditioner, remove condensate water remained in the drain pan by using a drain port for maintenance.

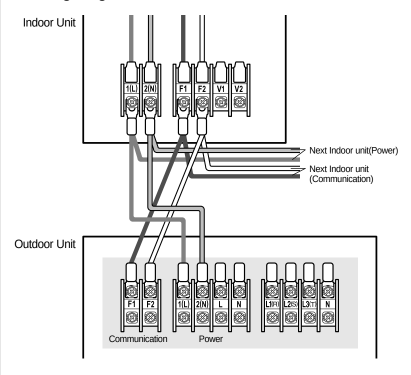


Connecting the Connection Cord

The indoor unit is powered from the outdoor unit via the connection cord.

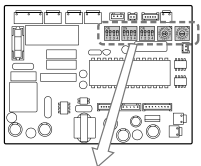
- 1 Remove the screw on the electrical component box and remove the cover plate.
- 2 Route the connection cord through the side of the indoor unit and connect the cable to terminals; refer to the figure below.
- 3 Route the other end of the cable to the outdoor unit through the ceiling & the hole on the wall.
- 4 Reassemble the electrical component box cover, carefully tightening the screw

Wiring Diagram



Assigning Address to Indoor Unit

- 1 Before installing the indoor unit, assign an address to the indoor unit according to the air conditioning system plan.
- 2 The address of the indoor unit is assigned by adjusting MAIN(SW02) and RMC(SW01) rotary switches.



K1 K2 K3 K4

ON
1 2 3 4

SW03









- 3 The MAIN address is for communication between the indoor unit and the outdoor unit. Therefore, you must set it to operate the air conditioner properly.
- 4 It is required to set the RMC address if you install the wired remote controller and/or the centralized controller.
- 5 If you install optional accessories such as the wired remote controller, centralized controller, etc. see an appropriate installation manual.
- **6** If an optional accessory is not installed, you do not have to set the RMC address. However, adjust K1 and K2 switches of the SW03 DIP switch to "ON" position in this case.
- 7 Set the MAIN address by adjusting the rotary switch(SW02) from 0 to F. Each indoor unit connected to the same outdoor unit must have different address.
 - i. e. If an indoor unit does not have an optional accessory and its MAIN address is "4"

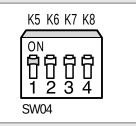








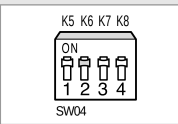
Additional Functions



Compensation for lost temperature in heating operation

 Reduces the difference between an actual room temperature and a sensed temperature by the air conditioner when heating.

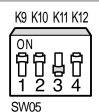
Switch No. Switch ON		Switch OFF		
K5 2°C compensation		5°C compensation		



Adjusting filter cleaning cycle

You can adjust the cycle for filter sign indicator.

Switch No.	Switch ON	Switch OFF		
K6	1000 hours	2000 hours		



Control of electronic expansion valve at the indoor unit off

 When an indoor unit off makes refrigerant noise, set K11 to OFF position to reduce the noise. However, if a distributor kit is installed, K11 must be at ON position.

Switch No.	Switch ON	Switch OFF
K11	Electronic expansion valve step 80	Electronic expansion valve step 0 (Sub cool control)

Bio-pure Filter Installation (optional)

The air conditioner can be fitted with a Bio-Pure or deodorizing filter to remove minute dust particles or odours. The service life of the filter is approximately three months depending on the time during which the air conditioner is used.

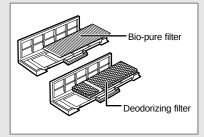
Accessories

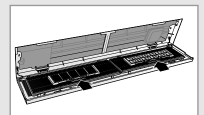
Bio-pure filter	Deodorizing filter		
1	1		

1 Remove the vinyl packing from the filter.

Mote Do not remove the packing from a bio-pure or deodorizing filter until you wish to use the filter, as it will lose its properties.

- 2 Open the front grille by pulling the tabs on the grille.
- 3 Remove the front grille.
 - 3-1 Remove the safety clips.
 - 3-2 Open the front grille about 45° and pull it forward.
- 4 Insert Bio-Pure or deodorizing filter.
- 5 Reinstall the front grille and the safety clips.





Troubleshooting

Detection of errors

- If an error occurs during the operation, an LED flickers and the operation is stopped except the LED.
- If you re-operate the air conditioner, it operates normally at first, then detect an error again.

LED Display on the indoor unit

LED Display

	<u>Indicators</u>					
Abnormal conditions		(1)		Sy.		Operating
	Green Red	(4)	•			
Power reset	•	Х	X	Х	Х	
Error of temperature sensor in indoor unit (OPEN/SHORT)	Х	Х	•	Х	Х	Displayed on appropriate indoor unit which is operating
Error of heat exchanger sensor in indoor unit Error of heat exchanger OUT sensor in indoor unit Error of outlet temperature sensor in indoor unit (OPEN/SHORT): For heat pump models only	•	Х	•	Х	Х	Displayed on appropriate indoor unit which is operating
Error of mixed operation	Х	•	Х	•	Х	
Error of indoor fan motor: Below 450RPM for 15 minutes	Х	Х	Х	•	Х	Displayed on appropriate indoor unit which is operating
Error of outdoor temperature sensor Error of COND sensor Error of DISCHARGE sensor	•	Х	Х	•	Х	Displayed on appropriate indoor unit which is operating Displayed on outdoor unit
No communication for 2 minutes between indoor unit and outdoor unit (communication error for more than 2 minutes)						Error of indoor unit: Displayed on the indoor unit regardless of operation
2. Indoor unit receiving the communication error from outdoor unit		X				Error of outdoor unit: Displayed on the indoor unit
3. Outdoor unit tracking 3 minute error	Х				Х	which is operating
When sending the communication error from outdoor unit due to the mismatching of the communication numbers and installed numbers after completion of tracking (communication error for more than 2 minutes)						

LED Display

	<u>Indicators</u>					
Abnormal conditions	(1)		(S S		Operating
	Green	Red				
Self-diagnostic error (including the indoor unit not detected) 1. Error of electronic expansion valve close 2. Error of electronic expansion valve open 3. Breakaway of EVA OUT sensor 4. Breakaway of EVA IN sensor	X	Х	•	•	•	Displayed on appropriate indoor unit which is operating Displayed on outdoor unit
 Breakaway of COND MID sensor 2nd detection of refrigerant completely leak 2nd detection of high temperature COND 2nd detection of high temperature DISCHARGE COMP DOWN due to 2nd detection of low pressure switch Error of reverse phase Compressor down due to 6th detection of freezing Self-diagnosis of condensation sensor (G8, G9) Compressor down due to condensation ratio control 	X	X	•	•	•	Displayed on appropriate indoor unit which is operating Displayed on outdoor unit
Error of float switch	Х	Χ	Х	•	•	
Error of setting option switches for optional accessories	Х	Х	•	Х	•	
EEPROM error	•	Χ	•	•	Х	
EEPROM option error	•	•	•	•	•	

- If you turn off the air conditioner when the LED is flickering, the LED is also turned off.
- If you re-operate the air conditioner, it operates normally at first, then detects an error again.

Troubleshooting (cont.)

Wired remote controller

♦ If an error occurs, ☑ is displayed on the wired remote controller. If you would like to see an error code, press the Test button.

Display	Explanation	Remark
Er ↔ EA	Error of communication between the outdoor unit and the wired remote controller	Communication errors
Er ↔ Eb	Error of communication between the indoor unit and the wired remote controller	
<u>Fr⇔Ax</u>	Breakaway of indoor unit eva sensor	Displays related to
Er↔Px	Breakaway of indoor unit eva out sensor	indoor unit
Er ↔ [x	Open error of electronic expansion valve	(x : 0~F)
<u>Er⇔d</u> x	Close error of electronic expansion valve	
<u>F</u> r↔Fx	Breakaway of eva mid and eva out sensors in indoor unit	
<u>Er⇔ox</u>	Error of float switch	
Er ↔ 4x	OPEN/SHORT error of room sensor in indoor unit	
<u>F</u> r ↔ r x	OPEN/SHORT error of eva in sensor in indoor unit	
Er ↔ 7 x	OPEN/SHORT error of eva out sensor in indoor unit	
<u>F</u> r↔Fx	EEPROM error	
<i>Er</i> ↔ <i>U</i> x	EEPROM option error	
Er ↔ u ×	Error of fan starting	
Er⇔Eo	Error of outdoor unit	For the details, refer to the installation manual of the outdoor unit.

The order of priority : EA \rightarrow Eb \rightarrow Cx \rightarrow dx \rightarrow bx \rightarrow Ax \rightarrow Fx \rightarrow ox \rightarrow qx \rightarrow rx \rightarrow sx \rightarrow tx \rightarrow Ux \rightarrow vx \rightarrow Eo

⁻ In case that the same error displays from multi-indoor units, the one having the faster address has the priority.

option

ENGLISH

Chapter

OPTIONAL ACCESSORIES

Parts List

■ Wired Remote Controller Accessories

Wired remote controller	Cable-tie	Cable clamp	M4x16 tapped screw	Indoor unit power drawing cable	Owner's instructions	Installation manual
1	2	5	7	1	1	1
**************************************	•		E)mmm>			

■ Wireless Remote Controller Accessories

Wireless remote controller	Battery	Remote control holder	STS 2S-2x10 tapped screw	Owner's instructions	Installation manual
1	2	1	2	1	1
0000000					

■ Centralized Controller Accessories

Centralized controller	Cable-tie	Cable clamp	M4x16 tapped screw	Owner's instructions	Installation manual
1	2	5	7	1	1
**************************************	•		Emmm>		

■ Function Controller Accessories

Function controller	Cable-fie	Cable clamp	M4x16 tapped screw	Owner's instructions	Installation manual
1	2	6	7	1	1
90.0	•		€mmm>		

■ Transmitter Accessories

Transmitter	Transmitter power cable	Transmitter communication cable	Installation manual
1	1	1	1

Memo

•••••

THIS AIR CONDITIONER IS MANUFACTURED BY:
ESTE AIRE ACONDICIONADO HA SIDO FABRICADO POR:
CE CLIMATISEUR EST FABRIQUE PAR:
QUESTO CONDIZIONATORE D'ARIA È PRODOTTO DA:
ESTE APARELHO DE AR CONDICIONADO É FABRICADO POR:
DIESE KLIMAANLAGE IST FABRIZIERT VON:
AYTH Η ΣΥΣΚΕΥΗ ΚΑΤΑΣΚΕΥΑΣΤΗΚΕ ΑΠΟ:
ЭΤΟΤ ΚΟΗДИЦИОНЕР ИЗГОТОВЛЕН ФИРМОЙ:

